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(54) Title: PROCESS FOR THE PRODUCTION OF TEMPERATURE-INDUCED TUMOR CELL LYSATES FOR USE AS IM-
MUNOGENIC COMPOUNDS

(57) Abstract: The present invention relates to a process for the production of an immunogenic compound comprising inducing
necrosis by temperature in tumor cells and lysing said necrotic tumor cells so as to obtain a lysate. Furthermore, the invention
provides a method for the production of a pharmaceutical composition. Additionally, the invention relates to a pharmaceutical com-
position comprising a lysate obtainable by the aforementioned process. Moreover, methods and uses for vaccination against cancers,
tumorous diseases, infections and/or autoimmune diseases comprising administering the cell lysates of the invention or dendritic
cells loaded with the cell lysate loaded to an individual are provided.

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